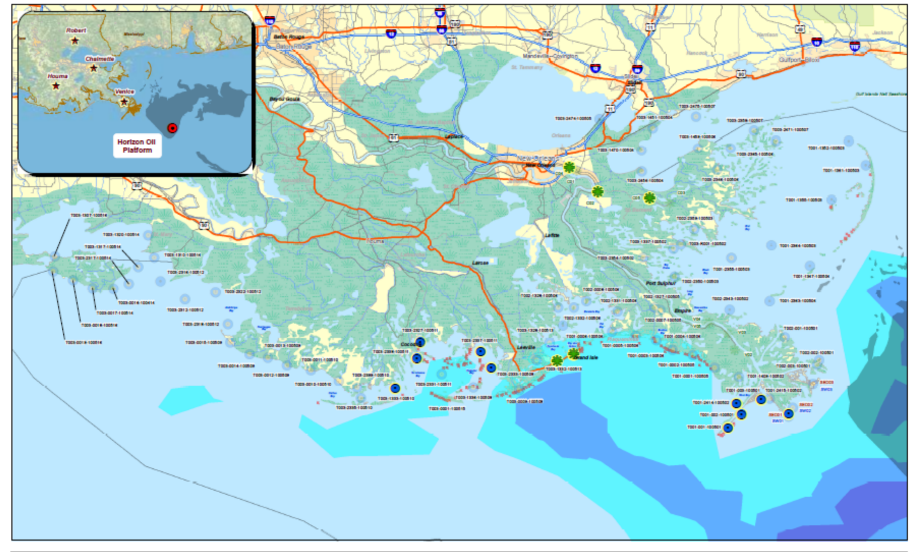


# Summary of EPA's Sampling and Monitoring Activities Deepwater Horizon Incident

May 22, 2010

**Data Reporting Period:** 

May 20, 2010 0000 - May 21, 2010 0000









0	5	10	20
	-		
		Miles	



#### **US EPA REGION 6** START-3

(For Official Use Only)

Latest Sampling Locations Map

Date Created: 5/22/2010 SCALE:

R520

UIC:



#### **Dispersant Application**

	TOTALS for Reporting Period (gal.)	TOTALS to date (gal.)
Surface	28,892	633,908
Subsurface	14,400	87,572



#### Samples

					TOTALS	
					for	
	SUMMA	PQ200			Reporting	TOTALS
	Canisters	(PM 2.5)	Water	Sediment	Period	to date
Collected	8	6	13	0	27	581
Shipped	8	6	13	0	27	546

<sup>\*</sup> Sample shipment delayed due to weekend (FedEx does not ship on Sunday); Samples collected on Saturday and Sunday will be shipped on Monday and reflected on that Sample Summary.



#### Water Sampling



View of EPA collecting water/mousse samples



#### Water Sampling



View of EPA collecting a mousse sample



## Air Monitoring Data

	CO (ppm)	H2S (ppm)	OXYs (%)	PM10 (ug/m3)	VOCs (ppm)
C02	-	-	20.7375	30.5484	0.2917
C04	-	-	20.7125	19.3883	0.3500
C05	-	-	20.9000	14.9485	1.3038
V02	0.0808	0.1077	20.8154	16.5292	0.2346
V03	0.3808	0.1038	20.6423	26.6083	0.1923
V05	0.3038	0.1000	20.7923	31.5208	0.1000

<sup>\*</sup> Data shown above is a 24-hour average

#### **Action Levels:**

VOCs = 10 ppm; OXY (Oxygen) = acceptable range 19.5-23.5%,

PM10 (particulates) = 150 ug/m3; H2S = 0.5 ppm; CO = 35 ppm

Note: Action Levels based on OSHA PEL (VOCs and OXY), ATSDR

Risk-Based Exposure Levels (PM10), and NIOSH RELs (H2S and CO)

<sup>&</sup>quot;-" indicates no data collected



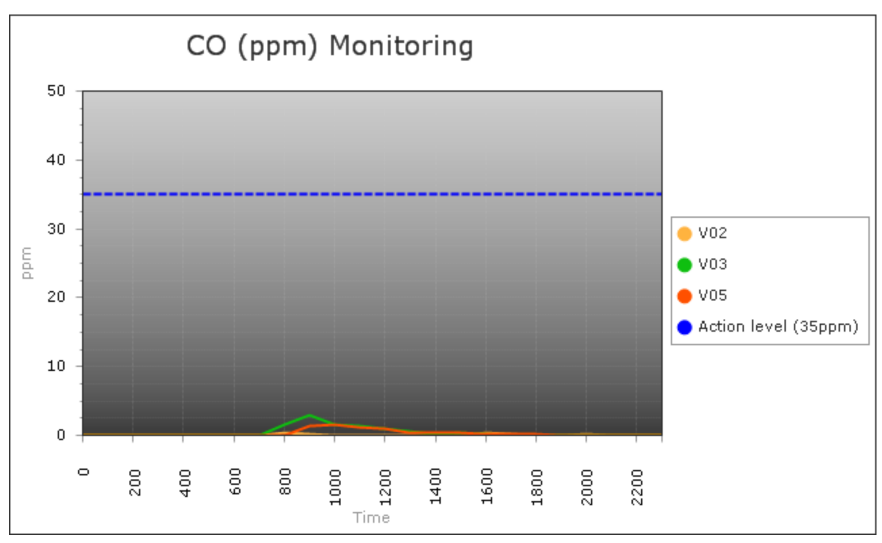
#### Air Monitoring/Sampling



Air monitoring/sampling equipment at Location CO4 in Chalmette, LA

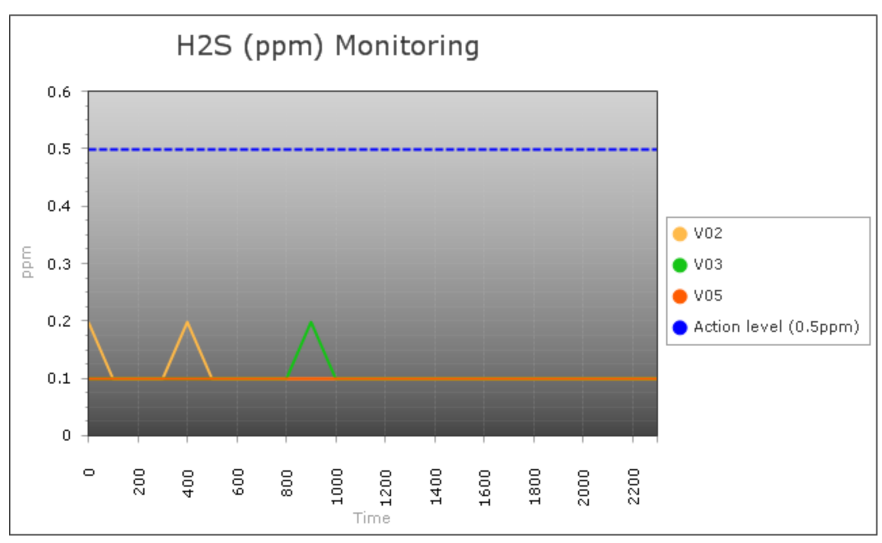


#### **CO** Monitoring



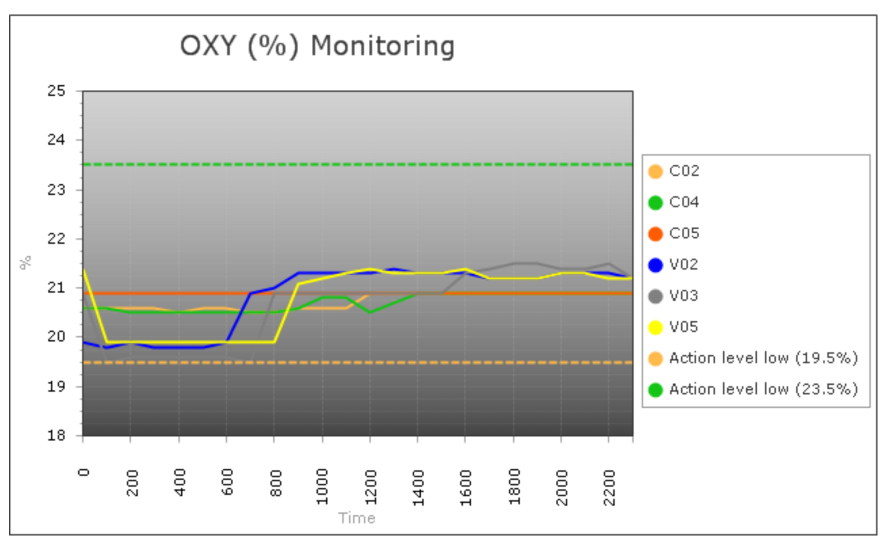


## H<sub>2</sub>S Monitoring



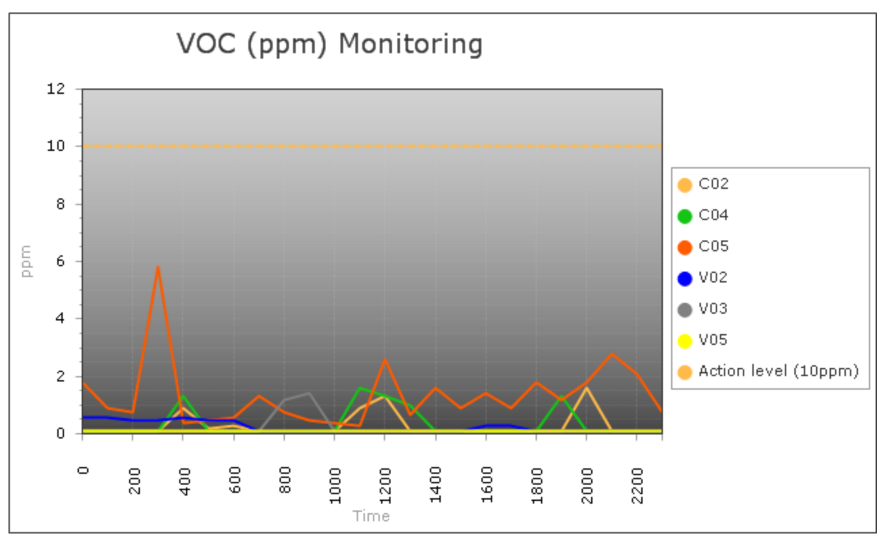


### Oxygen Monitoring



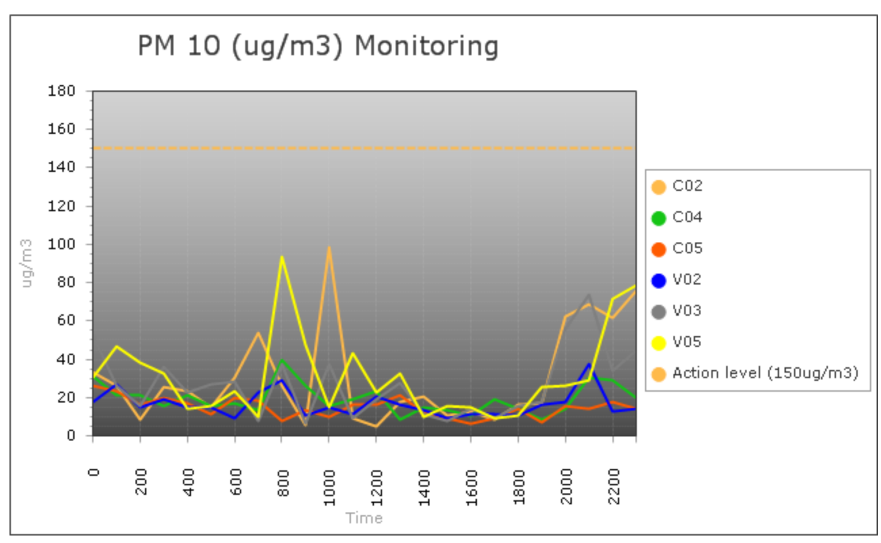


#### **VOC** Monitoring





#### PM 10 Monitoring





#### Action Level Exceedences

• There are no reported air monitoring exceedences for this reporting period.

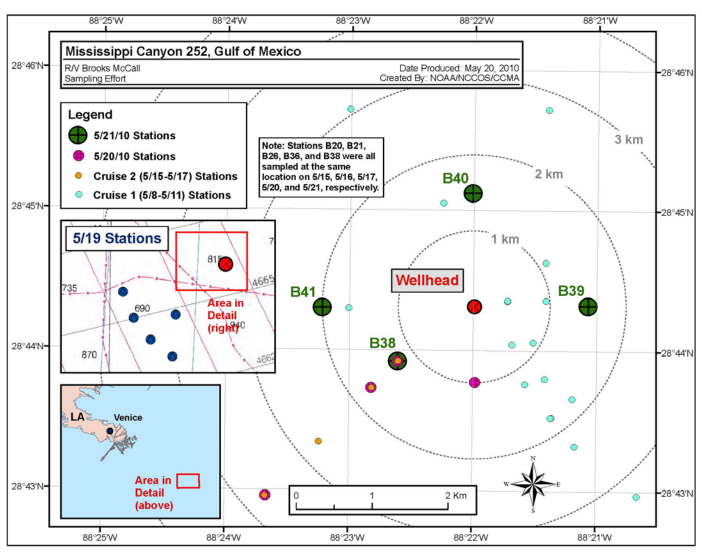


## Brooks McCall/Dispersant Summary

- Contrary to the previous days report "that the SW oriented deep plume was diminishing in size", it now appears likely that it is still present and has only shifted to a more westerly orientation. Significant fluorescence was detected at Station B41 at a depth of 1100–1300 meters 1.5 kilometers from the wellhead.
- Dissolved oxygen values ranged between 2.7 and 7.1 mg/l. The use of the colorimetric method for dissolved oxygen analysis (LaMotte field kit) was resumed. DO values from all 3 onboard sources compared well with the historical DO profiles from the Gulf.
- Toxicity results were provided for 5/20/2010. Organisms were exposed to two samples, one at 300m with no fluorescence signal (B36D), and one in the middle of a deep dispersed oil plume (B 36J). No significant toxicity was found in the dispersed oil plume relative to lab controls.



#### Brooks McCall Sampling Effort





#### **ASPECT** Data

• ASPECT did not conduct flight operations on 5/21 because scheduled maintenance was conducted on the aircraft.

ASPECT plans to begin flight operations on the morning of 5/22. The objectives for each flight are to collect data over oil burning operations and to photo document oiled areas.



#### **TAGA**

- On 5/21, TAGA performed mobile monitoring for oil dispersant indicator compounds, OD-00 and OD-27, in Southern MS and AL from Stennis, MS to Dauphin Island, AL. All observed OD-00 and OD-27 indicator compounds were associated with a point source.
- TAGA plans to perform mobile monitoring for oil dispersant indicator compounds, OD-00 and OD-27, on 5/22 in Southern Louisiana.



#### **ACTION PLAN**

for 5/22/2010

- The Brooks McCall will return to port on 5/22
- Water Sampling planned for the Venice and Chalmette Water Operations
- TAGA will conduct mobile monitoring in southern LA
- ASPECT will begin flight operations on the morning of 5/22. The objectives for each flight are to collect data over oil burning operations and to photo document oiled areas.
- Air Samples will be collected from 6 locations